



# ENERGY CERTIFICATE



## BASIC BUILDING DATA

Type of the building	Multi apartment building
Address	Bratovševa 22, Ljubljana
Heated area	12960 m <sup>2</sup>
Building manager	Pate d.o.o.
Building owner	Mixed ownership
Number of stories	13
Year of construction	1976
Year of renovation	1995



## Delivered energy and CO<sub>2</sub> emission

Class	Q [kWh/m <sup>2</sup> a]	Asset rating	Operational rating
		CO <sub>2</sub> [kg/m <sup>2</sup> a]	Q [kWh/m <sup>2</sup> a]
A	40	8	25
B	80	16	50
C	120	24	75
D	161	32	100
E	180	40	125
F	250	48	150
G	350	56	175
		64	200
		72	225
		80	250
		88	275
		96	300
		104	350
		112	375
		120	400
		128	425

## CERTIFICATE INFORMATION

Issued by	EIE BUDI	Certificate number	2006 - 0001
Company	GI ZRMK	Date of validity	29.5.2006
Purpose of certificate	Renovation	Place of issue	Ljubljana

## BASIC BUILDING DATA

Type of the building	Multi apartment building
Address	Fabijanijeva 41, Ljubljana
Heated area	882 m <sup>2</sup>
Building manager	SZ RTV z.o.o.
Building owner	Mixed ownership
Number of stories	6
Year of construction	1957
Year of renovation	1992



## Delivered energy and CO<sub>2</sub> emission

Class	Q [kWh/m <sup>2</sup> a]	Asset rating		Operational rating	
		CO <sub>2</sub> [kg/m <sup>2</sup> a]	Q [kWh/m <sup>2</sup> a]	CO <sub>2</sub> [kg/m <sup>2</sup> a]	Q [kWh/m <sup>2</sup> a]
A	40	8	25		
B	80	16	50		
C	120	24	75		
D	180	32	100		
E	250	40	125		
F	350	48	150		
G	357	56	175		
		64	200		
		72	225		
		80	250		
		88	275		
		96	300		
		104	350		352
		112	375		
		120	400	123	
		128	425		

## CERTIFICATE INFORMATION

Issued by	EIE BUDI	Certificate number	2006 - 0002
Company	GI ZRMK	Date of validity	29.5.2006
Purpose of certificate	Renovation	Place of issue	Ljubljana

## BASIC BUILDING DATA

Type of the building	Multi apartment building
Address	Glavarjeva 47, Ljubljana
Heated area	6774 m <sup>2</sup>
Building manager	SPL d.d.
Building owner	Mixed ownership
Number of stories	15
Year of construction	1977
Year of renovation	1990



## Delivered energy and CO<sub>2</sub> emission

Delivered energy and CO <sub>2</sub> emission		Asset rating	Operational rating
Class	Q [kWh/m <sup>2</sup> a]	CO <sub>2</sub> [kg/m <sup>2</sup> a]	Q [kWh/m <sup>2</sup> a]
A	0 - 40	8	25
B	40 - 80	16	50
C	80 - 120	24	75
D	120 - 180	32	100
E	180 - 250	40	125
F	250 - 350	48	150
G	> 350	56	175
		64	200
		72	225
		80	250
		88	275
		96	300
		104	350
		112	375
		120	400
		128	425

The chart shows energy consumption levels for classes A through G. The building's performance is indicated by a blue arrow pointing to the value 183 in the E class range. The Asset rating is 44, and the Operational rating is 192.

## CERTIFICATE INFORMATION

Issued by	EIE BUDI	Certificate number	2006 - 0003
Company	GI ZRMK	Date of validity	29.5.2006
Purpose of certificate	Renovation	Place of issue	Ljubljana

## BASIC BUILDING DATA

Type of the building	Multi apartment building
Address	Hermana Potočnika 34, Ljubljana
Heated area	778 m <sup>2</sup>
Building manager	SPL d.d.
Building owner	Mixed ownership
Number of stories	4
Year of construction	1996
Year of renovation	-



## Delivered energy and CO<sub>2</sub> emission

Class	Q [kWh/m <sup>2</sup> a]	Asset rating		Operational rating	
		CO <sub>2</sub> [kg/m <sup>2</sup> a]	Q [kWh/m <sup>2</sup> a]	CO <sub>2</sub> [kg/m <sup>2</sup> a]	Q [kWh/m <sup>2</sup> a]
A	40	8	25		
B	80	16	50		
C	120	24	75		
D	180	32	100		
E	250	40	125		
F	350	48	150		
G		56	175		
		64	200		
		72	225		
		80	250	80	
		88	275		
		96	300		
		104	350		
		112	375		
		120	400		
		128	425		

## CERTIFICATE INFORMATION

Issued by	EIE BUDI	Certificate number	2006 - 0004
Company	GI ZRMK	Date of validity	29.5.2006
Purpose of certificate	Renovation	Place of issue	Ljubljana

## BASIC BUILDING DATA

Type of the building	Multi apartment building
Address	Jakopičeva 19, Ljubljana
Heated area	1169 m <sup>2</sup>
Building manager	SPL d.d.
Building owner	Mixed ownership
Number of stories	6
Year of construction	1995
Year of renovation	-



## Delivered energy and CO<sub>2</sub> emission

Class	Q [kWh/m <sup>2</sup> a]	Asset rating		Operational rating	
		CO <sub>2</sub> [kg/m <sup>2</sup> a]	Q [kWh/m <sup>2</sup> a]	CO <sub>2</sub> [kg/m <sup>2</sup> a]	Q [kWh/m <sup>2</sup> a]
	40	8	25		
	80	16	50		
	120	24	75		
	143	32	100		
	180	40	125	47	
	250	48	150		
		56	175		
		64	200		
		72	225		
		80	250		252
		88	275		
		96	300		
		104	350		
		112	375		
	120	400			
	128	425			

## CERTIFICATE INFORMATION

Issued by	EIE BUDI	Certificate number	2006 - 0005
Company	GI ZRMK	Date of validity	29.5.2006
Purpose of certificate	Renovation	Place of issue	Ljubljana

## BASIC BUILDING DATA

Type of the building	Multi apartment building
Address	Jamova 70, Ljubljana
Heated area	914 m <sup>2</sup>
Building manager	SPL d.d.
Building owner	Mixed ownership
Number of stories	6
Year of construction	1965
Year of renovation	-



## Delivered energy and CO<sub>2</sub> emission

Class	Q [kWh/m <sup>2</sup> a]	Asset rating	Operational rating
		CO <sub>2</sub> [kg/m <sup>2</sup> a]	Q [kWh/m <sup>2</sup> a]
A	40	8	25
B	80	16	50
C	120	24	75
D	180	32	100
E	250	40	125
F	329	48	150
G	350	56	175
		64	200
		72	225
		80	250
		88	275
		96	300
		104	350
		112	375
		120	400
		128	425

## CERTIFICATE INFORMATION

Issued by	EIE BUDI	Certificate number	2006 - 0006
Company	GI ZRMK	Date of validity	29.5.2006
Purpose of certificate	Renovation	Place of issue	Ljubljana



## BASIC BUILDING DATA

Type of the building	Multi apartment building
Address	Linhartova 90, Ljubljana
Heated area	1436 m <sup>2</sup>
Building manager	SPL d.d.
Building owner	Mixed ownership
Number of stories	7
Year of construction	1958
Year of renovation	1992



## Delivered energy and CO<sub>2</sub> emission

Class	Q [kWh/m <sup>2</sup> a]	Asset rating		Operational rating	
		CO <sub>2</sub> [kg/m <sup>2</sup> a]	Q [kWh/m <sup>2</sup> a]	CO <sub>2</sub> [kg/m <sup>2</sup> a]	Q [kWh/m <sup>2</sup> a]
A	40	8	25		
B	80	16	50		
C	120	24	75		
D	180	32	100		
E	250	40	125		
		48	150		
		56	175		
		64	200		
		72	225	70	198
F	350	80	250		
		88	275		
		96	300		
		104	350		
		112	375		
		120	400		
		128	425		

## CERTIFICATE INFORMATION

Issued by	EIE BUDI	Certificate number	2006 - 0007
Company	GI ZRMK	Date of validity	29.5.2006
Purpose of certificate	Renovation	Place of issue	Ljubljana



# ENERGY CERTIFICATE



## BASIC BUILDING DATA

Type of the building	Multi apartment building
Address	Neubergerjeva ulica 16, Ljubljana
Heated area	538 m <sup>2</sup>
Building manager	SPL d.d.
Building owner	Mixed ownership
Number of stories	5
Year of construction	1968
Year of renovation	1990



## Delivered energy and CO<sub>2</sub> emission

Class	Q [kWh/m <sup>2</sup> a]	Asset rating	Operational rating
		CO <sub>2</sub> [kg/m <sup>2</sup> a]	Q [kWh/m <sup>2</sup> a]
A	40	8	25
B	80	16	50
C	120	24	75
D	180	32	100
E	250	40	125
F	350	48	150
G		56	175
		64	200
		72	225
		80	250
		88	275
		96	300
		104	350
		112	375
		120	400
		128	425

The chart shows energy performance levels. The building's current performance is indicated by a blue arrow pointing to the value 210 in the Operational rating column. A yellow arrow points to the value 244 in the Q [kWh/m<sup>2</sup>a] column. A blue arrow points to the value 80 in the Asset rating CO<sub>2</sub> [kg/m<sup>2</sup>a] column.

## CERTIFICATE INFORMATION

Issued by	EIE BUDI	Certificate number	2006 - 0008
Company	GI ZRMK	Date of validity	29.5.2006
Purpose of certificate	Renovation	Place of issue	Ljubljana



## BASIC BUILDING DATA

Type of the building	Multi apartment building
Address	Rašiška 8, Ljubljana
Heated area	896 m <sup>2</sup>
Building manager	Standom d.o.o.
Building owner	Mixed ownership
Number of stories	4
Year of construction	1970
Year of renovation	1992



## Delivered energy and CO<sub>2</sub> emission

Class	Q [kWh/m <sup>2</sup> a]	Asset rating	Operational rating
		CO <sub>2</sub> [kg/m <sup>2</sup> a]	Q [kWh/m <sup>2</sup> a]
A	40	8	25
B	80	16	50
C	120	24	75
D	180	32	100
E	250	40	125
F	350	48	150
G		56	175
		64	200
		72	225
		80	250
		88	275
		96	300
		104	350
		112	375
		120	400
		128	425

The chart shows energy consumption levels for each class (A-G) and corresponding CO<sub>2</sub> emissions and operational ratings. The building's performance is indicated by a blue arrow pointing to the value 201 in the Operational rating column, which corresponds to a CO<sub>2</sub> emission of 79 kg/m<sup>2</sup>a.

## CERTIFICATE INFORMATION

Issued by	EIE BUDI	Certificate number	2006 - 0009
Company	GI ZRMK	Date of validity	29.5.2006
Purpose of certificate	Renovation	Place of issue	Ljubljana

## BASIC BUILDING DATA

Type of the building	Multi apartment building
Address	Šišenska 36, Ljubljana
Heated area	605 m <sup>2</sup>
Building manager	Financa operativa d.o.o.
Building owner	Mixed ownership
Number of stories	6
Year of construction	-
Year of renovation	1993



## Delivered energy and CO<sub>2</sub> emission

Class	Q [kWh/m <sup>2</sup> a]	Asset rating		Operational rating	
		CO <sub>2</sub> [kg/m <sup>2</sup> a]	Q [kWh/m <sup>2</sup> a]	CO <sub>2</sub> [kg/m <sup>2</sup> a]	Q [kWh/m <sup>2</sup> a]
A	40	8	25		
B	80	16	50		
C	120	24	75		
D	180	32	100		
E	250	40	125		
F	350	48	150		
		56	175		
		64	200		
		72	225		
		80	250		
		88	275		
		96	300		
		104	350	101	305
		112	375		
		120	400		
		128	425		

## CERTIFICATE INFORMATION

Issued by	EIE BUDI	Certificate number	2006 - 0010
Company	GI ZRMK	Date of validity	29.5.2006
Purpose of certificate	Renovation	Place of issue	Ljubljana